

Lector de Código de Barras

JAW-6208



JAW-6208

Características

Nuevo chip decodificador para interpretar varios códigos 1D / códigos QR

Plug and play, fácil de configurar y se puede utilizar rápidamente con otros equipos de oficina.

La vida útil del cable es más duradera

Áreas de aplicación

Se utiliza principalmente en los campos de super negocio, monopolio, logística, almacenamiento, pago, inspección de billetes, etc.

JAW-6208



Specification

Model Number	JAW-6208
Performance Parameters	
Light Sources	617nm LED Aimer, White LED
Supported Symbologies	1D: EAN, UPC, Code 39, Code 93, Code 128, UCC/EAN 128, Codabar, Interleaved 2 of 5, ITF-6, ITF-14, ISBN, ISSN, MSI-Plessey, GS1 Databar, GS1 Composite Code, Code 11, Industrial 25, Standard 25, Plessey, Matrix 2 of 5. 2D: QR Code, Data Matrix, PDF417, Aztec, Maxicode, HanXin Code.
Scan Type	Image CMOS
Resolution	640*480
Scan Method	Manually/Continuous/Automatic inductive scanning
Scan angle	Yaw $\pm 55^\circ$, Rotation 360° , Pitch $\pm 55^\circ$
Contrast	$\geq 20\%$
Precision	$\geq 5\text{mil}$
Depth of scan field	EAN13 50-200MM(13MIL); QR 25-240MM(20MIL); PDF147 30-130MM (6.67MIL)
Error Rate	Less than 1/5 million
Interface	USB-HID, USB-COM, RS232
Physical Parameters	
Dimensions	102mm*71mm*177mm
Weight	185g
Material	ABS+PC
Cable Length	1.8M
Environmental Parameters	
Operating Temperature	-20 $^\circ$ C~50 $^\circ$ C
Storage Temperature	-40 $^\circ$ C~70 $^\circ$ C
Ambient lighting	0~100000LUX
Relative Humidity	5%~95% (Non-condensing)
Electrical Parameters	
Voltage	DC5V $\pm 5\%$
Operating Current	170mA
Standby Current	USB 25mA; RS232 2uA